Claim Amendments

Please amend claims 27-32 as follows:

1. (original) A method of editing a bitstream carrying video data indicative of a video sequence, wherein the video data comprises residual data in the video sequence, said method comprising: obtaining the residual data from the bitstream; and

modifying the residual data for providing further data in a modified bitstream in order to achieve a video effect.

- 2. (original) The method of claim 1, wherein said modifying is carried out in a transform domain.
- 3. (original) The method of claim 1, wherein the residual data is indicative of residual error data.
- 4. (original) The method of claim 1, wherein the bitstream comprises a compressed bitstream, and said modifying is carried out on the compressed bitstream.
- 5. (original) The method of claim 1, wherein the residual data is indicative of transformed residual error data.
- 6. (original) The method of claim 1, wherein the residual data is indicative of quantized, transformed residual error data.
- 7. (original) The method of claim 1, wherein the residual data is indicative of coded, quantized, transformed residual error data.
- 8. (original) The method of claim 1, wherein the video effect comprises an effect of fade-in to a color.
- 9. (original) The method of claim 8, wherein the color is black.

- 10. (original) The method of claim 8, wherein the color is white.
- 11. (original) The method of claim 1, wherein the video effect comprises an effect of fade-in from one color to another color.
- 12. (original) The method of claim 1, wherein the video effect comprises an effect of fade-in from color components in color video frames to color components in monochrome video frames.
- 13. (original) A video editing device for use in editing a bitstream carrying video data indicative of a video sequence, wherein the video data comprises residual data in the video sequence, said device comprising:
- a first module for obtaining an error signal indicative of the residual data in transform domain from the bitstream;
- a second module, responsive to the error signal, for combining editing data indicative of an editing effect with the error signal for providing a modified bitstream.
- 14. (original) The editing device of claim 13, wherein the bitstream comprises a compressed bitstream, and the first module comprises an inverse quantization module for providing a plurality of transform coefficients containing the residual data.
- 15. (original) The editing device of claim 14, wherein the editing data is applied to the transform coefficients for providing a plurality of edited transform coefficients in the compressed domain.
- 16. (original) The editing device of claim 15, wherein the second module combines further editing data to the edited transform coefficients for achieving a further editing effect.
- 17. (original) The editing device of claim 13, wherein the bitstream comprises a plurality of quantization parameters containing residual data so as to allow the editing data to be combined with the quantization parameters for providing the modified bitstream.
 - 18. (original) An electronic device comprising

- a first module, responsive to video data indicative of a video sequence, for providing a bitstream indicative of the video data, wherein the video data comprises residual data; and a second module, responsive to the bitstream, for combining editing data indicative of an editing effect with the error signal in transform domain for providing a modified bitstream.
- 19. (original) The electronic device of claim 18, wherein the bitstream comprises a compressed bitstream, and the second module comprises an inverse quantization module for providing a plurality of transform coefficients comprising the error data.
- 20. (original) The electronic device of claim 19, wherein the editing data is applied to the transform coefficients for providing a plurality of edited transform coefficients in the compressed domain.
- 21. (original) The electronic device of claim 20, wherein the second module further comprises a combining module for combining further editing data to the edited transform coefficients for achieving a further editing effect.
- 22. (original) The electronic device of claim 18, further comprising an electronic camera for providing a signal indicative of the video data.
- 23. (original) The electronic device of claim 18, further comprising a receiver for receiving a signal indicative of the video data.
- 24. (original) The electronic device of claim 18, further comprising a decoder, responsive to the modified bitstream, for providing a video signal indicative of decoded video.
- 25. (original) The electronic device of claim 18, further comprising a storage medium for storing a video signal indicative of the modified bitstream.
- 26. (original) The electronic device of claim 18, further comprising a transmitter for transmitting the modified bitstream.

- 27. (currently amended) A software application product embodied in a computer readable storage medium comprising a software application program for use in a video editing device for editing a bitstream carrying video data indicative of a video sequence in order to achieve a video effect, wherein the video data comprises residual data in the video sequence, said software program application comprising:
- a first code for providing editing data indicative of the video effect; and a second code for applying the editing data to the residual data in a transform domain for providing further data in the bitstream.
- 28. (currently amended) The software program application product of claim 27, wherein the second code comprises a multiplication operation for applying the editing data to the residual data.
- 29. (currently amended) The software program application product of claim 27, wherein the second code comprises a summing operation for applying the editing data to the residual data.
- 30. (currently amended) The software program application product of claim 27, wherein the editing data comprises first editing data and second editing data, and wherein the second code comprises
- a multiplication operation for applying the first editing data to the residual data for providing edited residual data; and
- a summing operation for applying the second editing data to the edited residual data for providing the further data.
- 31. (currently amended) The software program application product of claim 27, wherein the video effect comprises an effect of fade-in to a color.
- 32. (currently amended) The software program application product of claim 27, wherein the video effect comprises an effect of fade-in from one color to another color.